



## ELDP LASER DISTANCE METERS



- **Advanced totally safe Class I Lasers for precise distance measurement.**
- **Powerful Micro-Processor with self diagnostics.**
- **Switch selectable RS232, RS422 and programmable analog interface plus digital outputs.**
- **Selectable visible Class II pulsed laser pointer for aiding alignment.**

### Features

- High resolution of between 1.5 to 4 mm
- Fast measurement rate down to 1ms
- Robust compact industrial design
- Single, multiple or mean average measurement
- Dual digital outputs for zone protection
- Standard Interface: RS232/RS422 or Analog
- Intelligent LDM incorporating continuous self test
- Optional Network Interface: PROFIBUS DP
- Secondary Environmental Enclosures are available for additional protection for indoor, outdoor and elevated temperature applications.

### Product Family

- **ELDP10NRS** Off a reflector panel up to 80M  
Off natural surfaces up to 7.5M\*
- **ELDP20HT12** Off a red hot surface up to 20M  
At temperatures up to 1250°C
- **ELDP100NRS** Off a reflector panel up to 600M  
Off natural surfaces up to 69M\*
- **ELDP400RS** Off a reflector panel at 400M and greater.

\*Grey surface range. White plus 50%, Black less 50% (approx.)

### Measurement Ranges

### Typical Applications

<b>Product Material</b>	Length, width, level and position of product.
<b>Material Handling</b>	Positioning of Automated Storage/Retrieval Systems and other handling vehicles.
<b>Metals Industry</b>	Measure/Position slab, billet, bloom or bar, automatic cutoff and coil diameter.
<b>Crane Control</b>	Positioning of cranes & crane trolleys on X, Y and Z axis.
<b>Collision Avoidance</b>	Distance safety warning between vehicle and reflective target.

### ELDP Description

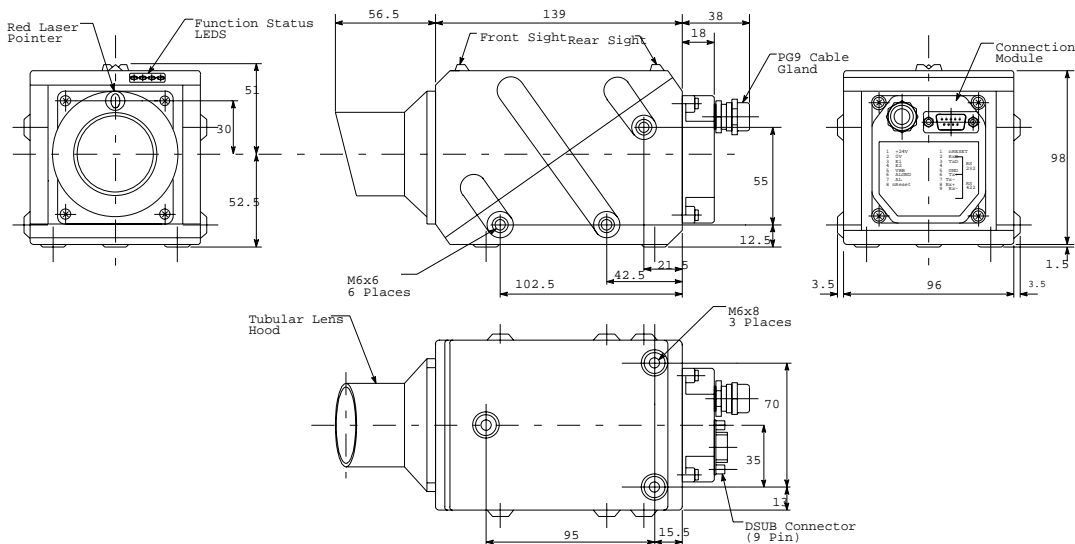
ELDP Laser Distance Meters operate via a unique pulsed time-of-flight (TOF) measurement technique and measure distances over working ranges of up to 1000 meters according to reflection surface. They transmit ultra-short light pulses, measure the TOF to the object and back to derive the distance and transmit this data information via an interface to a computer, PLC or an analog instrument.

Equipped with a powerful  $\mu$ -Processor, these LDM's are able to handle a variety of measurement tasks. By means of parameterized mean value calculation, high dynamic positioning tasks may be accomplished.

Two programmable threshold bands can be defined. Measurements below these thresholds are indicated via switch outputs & LEDs. These thresholds & outputs are programmable via RS232/RS422 connection to a PC or a local interface CPU. Equipped with opto-coupled RS 2232, RS422 & analog interface (with one digital output) as standard. Optional PROFIBUS DP Interface is available.

## MODULOC<sup>®</sup> Technology - The Total Laser Solution

## ELDP LASER DIMENSIONS



## Pin Out Connections

### Screw Terminal Block:

- |           |                    |
|-----------|--------------------|
| 1. +24V:  | Supply (DC+)       |
| 2. GND:   | Supply ground      |
| 3. E1     | Switching output 1 |
| 4. E2     | Switching output 2 |
| 5. VBB    | E1, E2 Supply      |
| 6. ALGND  | Analog ground      |
| 7. AL     | Analog Output      |
| 8. nRESET | external RESET     |

### D-SUB 9 Connector:

- |           |                |
|-----------|----------------|
| 1. nRESET | external RESET |
| 2. RxD    | RS232 Input    |
| 3. TxD    | RS232 Output   |
| 4. NC     | Not used       |
| 5. GND    | RS232 ground   |
| 6. Tx+    | RS422 Output   |
| 7. Tx-    | RS422 Output   |
| 8. Rx+    | RS422 Input    |
| 9. Rx-    | RS422 Input    |

Technical Info	Reference Data	ELDP10NRS	ELDP100NRS	ELDP400RS	ELDP20HT12
Typical Working Range off Product Surface in Meters	White (90%) Gray (20%) Black (5%)	15 7.5 3.7	155 69 40	N/A N/A N/A	For use off of hot glowing material  up to 20M
Reflector Range	3M Diamond Grade	>80M	>600	>400	
Relative Accuracy (Min. update rate)	Repeatability	+/-1.5mm	+/-3 mm	+/-2mm	+/-5mm
Measurements per second	For N>1 Moving average time higher	1000	1000	5000	1000
Maximum Product Temperature		700°C	700°C	N/A	1250°C
Update Measuring Mode options	Single Value Continuous Moving Average	Standard	Standard	Standard	Standard
Measuring Laser	EN 60825-1	Class I	Class I	Class I	Class I
Red Laser Pointer	Via serial interface	Class II	Class II	Class II	Class II
Laser Divergence		5 mrad	5 mrad	5 mrad	5 mrad
Light Spot diameter	At 10M/100M	7cm/(N/A)	7cm/52cm	7cm/52cm	7cm/(N/A)

Status Function Display	4 LED's	Power supply	18 - 30 VDC Isolated, .25A @24VDC
Standard Interface	RS232 & RS422	Enclosure	Aluminum Housing, IP65, 1.2kg
Optional Interface	PROFIBUS DP	Shock & Vibration Rating	IEC 68
Analog Output	4-20mA (0.3%) Isolated	Temperature Range	-10°C - +50°C
Digital Outputs	Dual NPN, Programmable threshold, direction and hysteresis.	Amplitude Control	Mechanical motorized attenuation wedge, error <5mm

## MODULOC<sup>®</sup> Technology - The Total Laser Solution

**MODULOC<sup>®</sup>**  
Control Systems

We reserve the right to alter specifications without prior notice. Specifications without tolerances are typical values.

Your Local Sales Representative:



Bul. MC-ELDP10-006-01  
January 2006